

## Haklar, James

---

**From:** Shapiro, Naomi  
**Sent:** Tuesday, May 10, 2016 7:56 AM  
**To:** Gorman, John; Haklar, James; Schulz, Susan  
**Cc:** Sawyer, William; Hazen, Robert  
**Subject:** FW: PCBs -- Air Sampling  
**Attachments:** 2016-05 City Air Sampling Response - (# Legal 6632751).DOCX

A little more than we were led to expect!

---

**From:** McCamphill, Amy (Law) [mailto:amccamph@law.nyc.gov]  
**Sent:** Monday, May 09, 2016 5:07 PM  
**To:** Hazen, Robert <Hazen.Robert@epa.gov>; Shapiro, Naomi <Shapiro.Naomi@epa.gov>  
**Cc:** Reo, Christopher (Law) <creo@law.nyc.gov>; Meltzer, Hilary (Law) <hmeltzer@law.nyc.gov>  
**Subject:** PCBs -- Air Sampling

Attached please find the City's response to EPA's February 19, 2016 air sampling notes. The City proposes additional air sampling, consistent with the attached response.

Furthermore, in response to EPA's request (from Jim Haklar in November 2015, and at our February 2016 meeting), we will shortly be sending you a work plan for an additional round of sampling at PS 199M, during normal operating conditions in the fall, with the air filters turned off. Since PS 199M has already exhibited two consecutive rounds of air sampling below guidance levels with air filters off, this proposed additional round of air sampling exceeds the requirements of the approved Long Term Monitoring Plan.

Moreover, the City remains willing to assist EPA with EPA's planned passive air sampling study, by volunteering the use of several rooms in the Pilot Schools. However, any additional air sampling must be performed under representative conditions during the school year. We would be happy to work with EPA to find dates and rooms that are feasible for this study.

We would be happy to meet with EPA to discuss our sampling proposal further, and/or any other proposed components of the Preferred Citywide Remedy.

**Amy McCamphill**  
Environmental Law Division  
New York City Law Department  
100 Church Street, Room 6-144  
New York, NY 10007  
tel: (212) 356-2317